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(713/160).ccls. and L1	31

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<u>L11</u>	713/171.ccls. and security adj association	2	<u>L11</u>
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<u>L7</u>	storing near5 security adj association	4	<u>L7</u>
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<u>L5</u>	Storing near5 keys	5537	<u>L5</u>
<u>L4</u>	L3 and (stor? near5 keys)	0	<u>L4</u>
<u>L3</u>	L1 and L2	240	<u>L3</u>
<u>L2</u>	(client or computer or workstation) near5 (non adj operational or un adj responsive or reset or reboot? or hung or cold adj boot?)	4595	<u>L2</u>
(IKE or key adj exchange? or security adj association or sa or main adj mode			

L1 or quick adj mode or phase adj one or phase adj two or key adj negotiat?)

66281 L1

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1 [Key management and key exchange: Efficient, DoS-resistant, secure key exchange for internet protocols](#)

William Aiello, Steven M. Bellovin, Matt Blaze, John Ioannidis, Omer Reingold, Ran Canetti, Angelos D. Keromytis

 November 2002 **Proceedings of the 9th ACM conference on Computer and communications security**

 Full text available: [pdf\(118.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe JFK, a new key exchange protocol, primarily designed for use in the IP Security Architecture. It is simple, efficient, and secure; we sketch a proof of the latter property. JFK also has a number of novel engineering parameters that permit a variety of trade-offs, most notably the ability to balance the need for perfect forward secrecy against susceptibility to denial-of-service attacks.

Keywords: cryptography, denial of service attacks

2 [Just fast keying: Key agreement in a hostile internet](#)

William Aiello, Steven M. Bellovin, Matt Blaze, Ran Canetti, John Ioannidis, Angelos D. Keromytis, Omer Reingold

 May 2004 **ACM Transactions on Information and System Security (TISSEC)**, Volume 7 Issue 2

 Full text available: [pdf\(324.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe Just Fast Keying (JFK), a new key-exchange protocol, primarily designed for use in the IP security architecture. It is simple, efficient, and secure; we sketch a proof of the latter property. JFK also has a number of novel engineering parameters that permit a variety of tradeoffs, most notably the ability to balance the need for perfect forward secrecy against susceptibility to denial-of-service attacks.

Keywords: Cryptography, denial-of-service attacks

3 [Internet security: firewalls and beyond](#)

Rolf Oppliger

 May 1997 **Communications of the ACM**, Volume 40 Issue 5

 Full text available: [pdf\(339.15 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

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<u>L7</u> storing near5 security adj association	4	<u>L7</u>
<u>L6</u> L5 and L3	6	<u>L6</u>
<u>L5</u> Storing near5 keys	5537	<u>L5</u>
<u>L4</u> L3 and (stor? near5 keys)	0	<u>L4</u>
<u>L3</u> L1 and L2	240	<u>L3</u>
<u>L2</u> (client or computer or workstation) near5 (non adj operational or un adj responsive or reset or reboot? or hung or cold adj boot?)	4595	<u>L2</u>
<u>L1</u> (IKE or key adj exchange? or security adj association or sa or main adj mode or quick adj mode or phase adj one or phase adj two or key adj negotiat?)	66281	<u>L1</u>

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